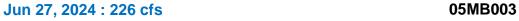
Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure

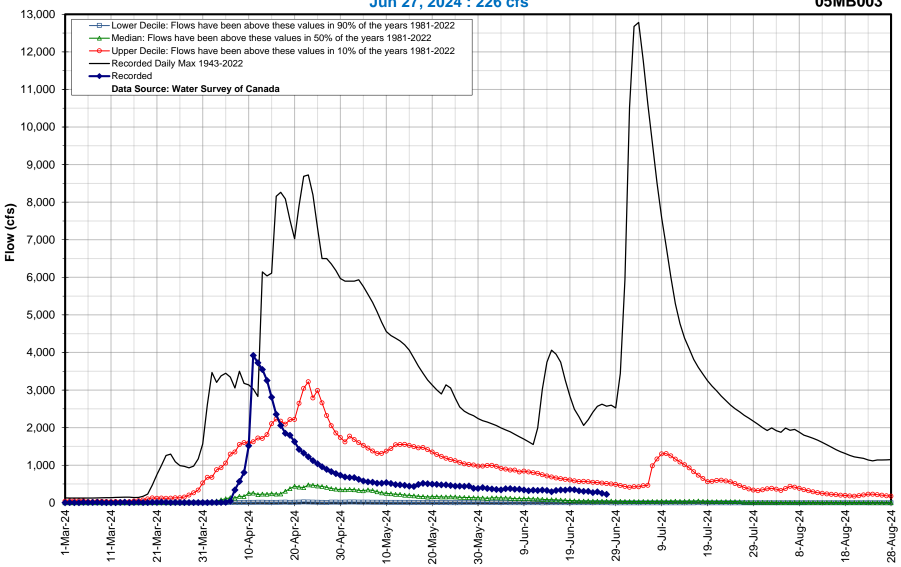
Assiniboine River Tributary Flows		
Last Reading Date	Hydrometric Stations	Flow (cfs)
27-Jun-24	Whitesand River near Canora	226
27-Jun-24	Shell River near Inglis	254
27-Jun-24	Qu'Appelle River near Welby	150
27-Jun-24	Little Saskatchewan River near Minnedosa	447
27-Jun-24	Conjuring Creek near Russell	17
27-Jun-24	Birdtail Creek near Birtle	321
27-Jun-24	Scissor Creek near McAuley	7
27-Jun-24	Silver Creek near Binscarth	37
27-Jun-24	Sturgeon Creek at St. James	83

Note: Please go to the next pages to view the historical and current flow hydrographs for these rivers

^{*} Real-time flow and level data is provisional and subject to change. Data provided by Water Survey of Canada/Environment Canada

Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure **Whitesand River near Canora**

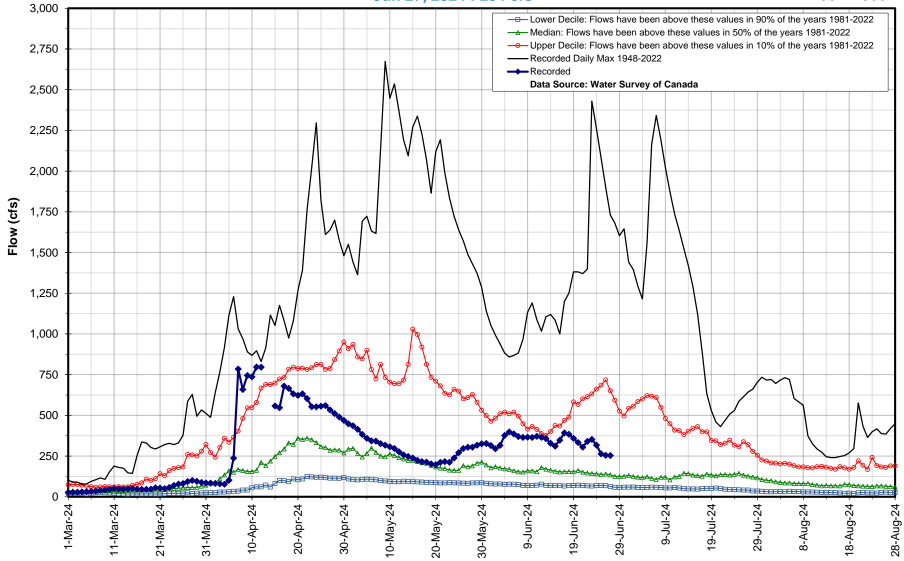




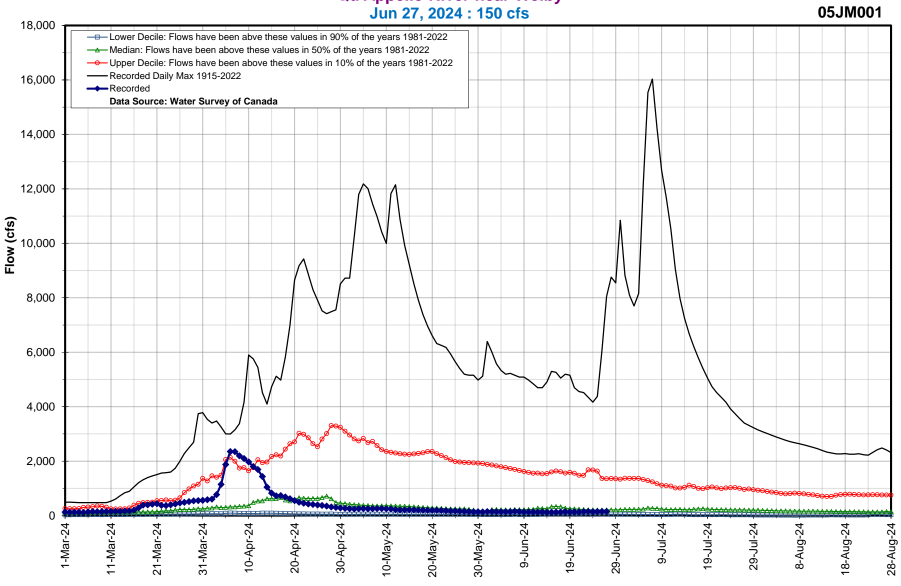
Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure **Shell River near Inglis**

Jun 27, 2024: 254 cfs

05MD005



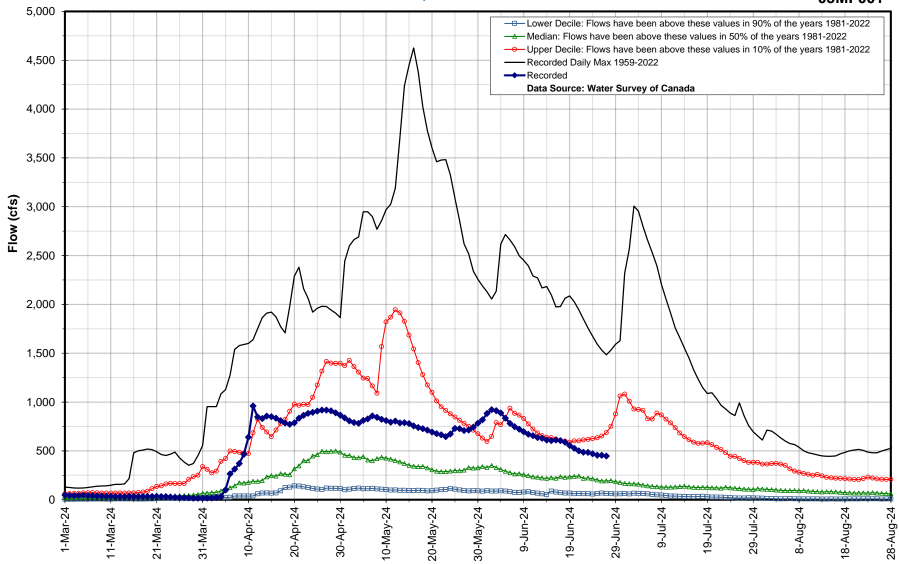
Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure Qu'Appelle River near Welby



Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure Little Saskatchewan River near Minnedosa

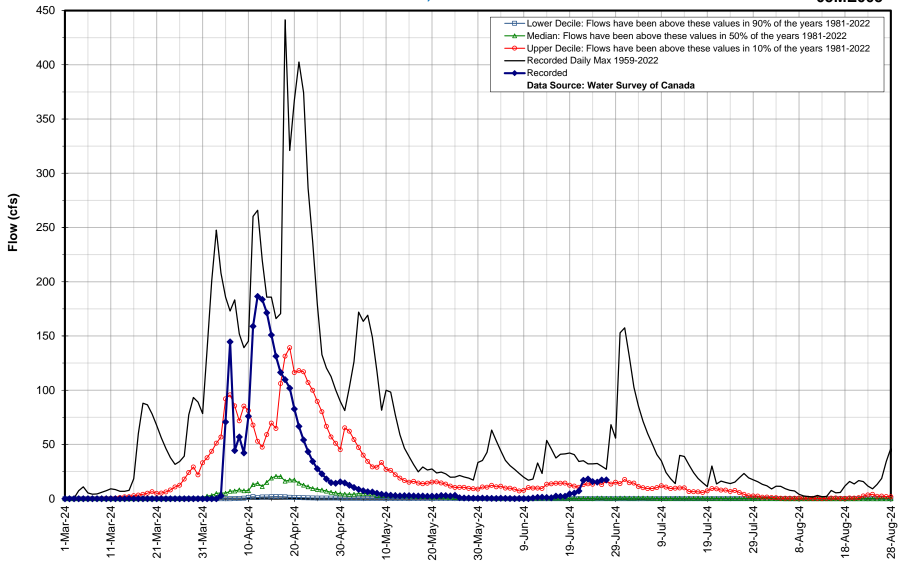
Jun 27, 2024: 447 cfs

05MF001



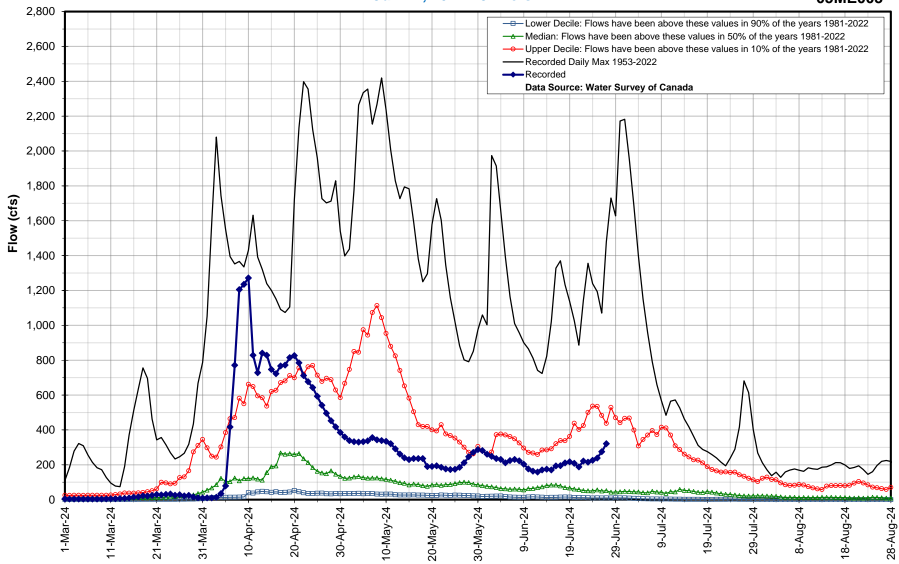
Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure Conjuring Creek near Russell

Jun 27, 2024 : 17 cfs



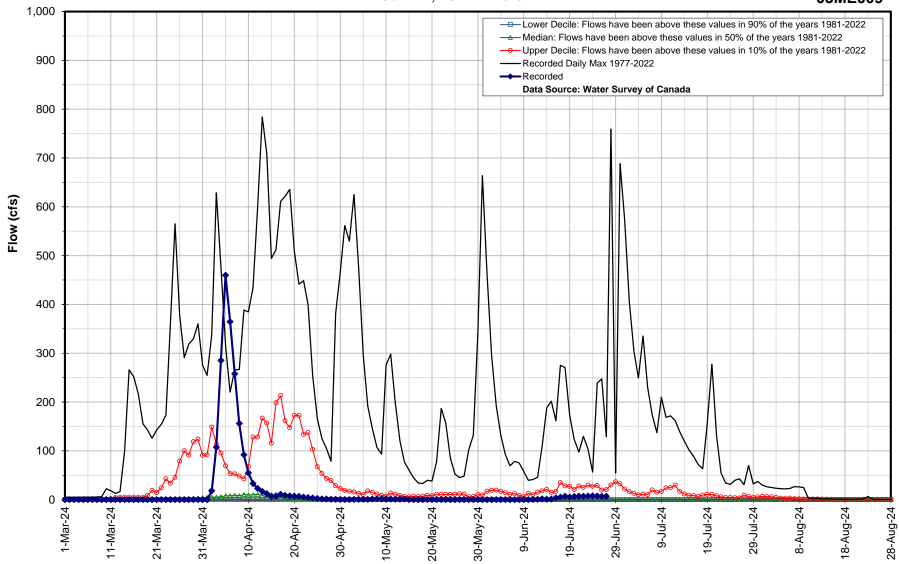
Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure Birdtail Creek near Birtle

Jun 27, 2024 : 321 cfs



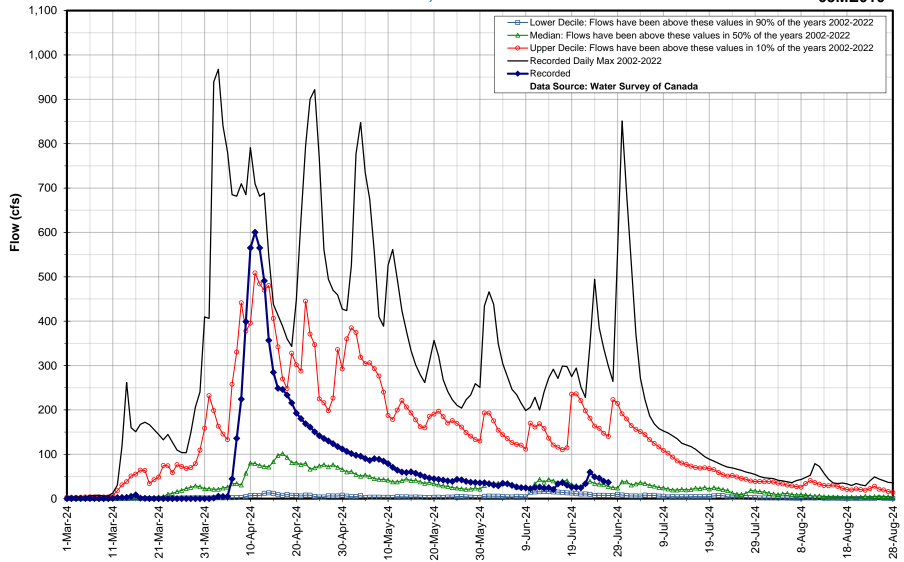
Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure **Scissor Creek near McAuley**

Jun 27, 2024 : 7 cfs



Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure Silver Creek near Binscarth

Jun 27, 2024: 37 cfs



Hydrologic Forecast Centre - Manitoba Transportation and Infrastructure **Sturgeon Creek at St. James**

Jun 27, 2024: 83 cfs

05MJ004

